• Tailored To Your Training Needs •

<mark>MBízM® Value Stream Mapping for Manufacturing (VSM)</mark> Public Training

OBJECTIVES

Value Stream Mapping is a powerful visualization tool to see and understand the flow of material and information as a product or service makes its way through the value stream and to identify the non-value adding activities and waste present within the organization. The mapping process results in a detailed overview of the production or service delivery flow and focus attention on Lean concepts and the application of Lean methods enabling targeted Kaizen activities. This 2 days Value Stream Mapping training course uses a blend of theory and classroom exercises.

INTRODUCTION

- During the Value Stream Mapping course delegates will develop an understanding of :-
 - Customer Value and the key elements and methods of Value Stream Mapping
 - How to define and analyse the Current State Value Map, material and information flows
 - The three stages to develop an ideal future state map
 - How to derive a Kaizen improvement plan
- In this Value Stream Mapping training course, participants will learn how lean thinking has become a widely adopted improvement approach that can greatly simplify processes and improve performance. At the heart of Lean thinking is the focus on creating value for the customer and eliminating waste
- The stream of activity within an organisation that creates customer value is called the value stream. Value Stream Mapping is the tool used to understand, analyse and improve a value stream. The focus of this course is to provide participants with the practical skills to use value stream mapping in a manufacturing organization.

DAY ONE	Duration	= 2 Days	DAY TWO
 Introduction to Lean and Peoples Process Mapping and SIPOC Introduction to Value Stream Material value add, Value enabling And Nactivities Elements of A Value Stream Map Material Flows and Information for Value Stream Metrics—VA & Lea Current State Value Stream Map Case Study 1— Classroom Exercise Simulation Workshop : Assembling Bottles (Current State) 	apping on-Value Adding Tows Id Time se	 Flow Lines and Analysing Curre Developing an I Customer Der Continuous Fl Load Levelling Yamazumi and Supermarket FIFO Lanes Kaizen Improv Case Study 2– C Stimulation Work Bottles (Future 	customer Value & TAKT Time Design for VA flow Int State to Identify Waste deal Future Value Stream Map : mand ow—Celular Manufacturing g—Heijunka and Andon Boards d Nagare Cells & Kanban Systems vement & Implementation Plan Classroom Exercise orkshop—Assembling Water Spray
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